ORNAMUENTIAL PENCIE AND CATUES



CYCLONE FENCE COMPANY WAUDEGAN, ILLINOIS, U.S.A. ENTERED ACCORDING TO THE ACT OF CONGRESS, IN THE YEAR 1908, BY CYCLONE FENCE COMPANY IN THE OFFICE OF THE LIBRARIAN OF CONGRESS AT WASHINGTON, D. C.

INTRODUCTORY_



OR years we have been engaged in the manufacture of Ornamental Fencing and Gates, and our product is being extensively used throughout the world for the protection and adornment of Lawns, Schools, Parks, Cemeteries, Cemetery Lots, Factories and public and private enclosures. The high merit of our goods has been strictly maintained and they stand today unrivaled in combined strength, durability and low cost. We confidently believe this catalog shows the most substantial and attractive line on the market and request its careful perusal, as we consider it should be of marked interest to the up-to-date dealer and of mutual profit because of the merit of the goods shown.

Our immense business has been built up by honesty in manufacture and in our dealings, and a desire to coöperate with our patrons.

We wish to thank our many customers for their past patronage, which has made our success possible, and will say for the future that the high standard of excellence of our goods will be rigidly maintained.

Our factory is modern and is thoroughly equipped with improved machinery and we are better prepared than ever to promptly take care of the requirements of the trade. Our shipping facilities are unexcelled by any factory in the country.

This catalog is intended to illustrate and explain the features of our goods, and we respectfully invite correspondence that we may submit quotations on the material required for any proposed fence. All inquiries and requests for estimates will receive prompt and careful attention.

CYCLONE FENCE COMPANY, WAUKEGAN, ILLINOIS -

THE HOME BEAUTIFUL _

UCH has been written about "The Home Beautiful"—but nearly all of it has had to do with the interior of the home. Imagine a cosy, comfortable home within, the exterior well-kept, and protected with our Ornamental Wire Fence, Guards and accessories, and you conjure up a "Home Beautiful"—attractive, restful and, withal, up-to-date and artistic—ever a source of pride to its occupants. The surroundings of the home should be treated in an artistic manner. Well-kept lawns and flower-beds about the house—all enclosed by one of our ornamental wire fences will present a scene quite irresistible.

The Cyclone line of ornamental wire fencing, gates and accessories is superior. We are the largest manufacturers of ornamental wire fencing and gates in the country, and, more than that, we make wire flower-bed-guards, tree-guards, trellis, etc., all of which are typical of this progressive age, as they combine art with utility: Eminently practical for their varied purposes, pleasing to the eye, easily erected and possessing remarkable durability.

This is a subject well worth the attention of every house-owner. An investigation will prove the merit of our product and will demonstrate that it is ahead of all others in application and attractiveness.

We will appreciate any request you may make of us.



A HOME BEAUTIFIED AND PROTECTED BY CYCLONE FENCE AND CYCLONE ACCESSORIES

AHOME BEAUTIFIEL AND PROTECTED BY CYCLONE FENCE

WE USE ONLY THE BEST OF HEAVILY-GALVANIZED BESSEMER-STEEL WIRE IN THE MANUFACTURE OF CYCLONE ORNAMENTAL FABRIC

YCLONE Ornamental Fabric is made by cabling the horizontal wires together, and inserting, at intervals, heavy corrugated-wire pickets, reversing the twist of each cable on each picket.

This mode of construction causes the cabled line-wires to become firmly seated in the corrugations of the picket, forming an immovable joint, provides for contraction and expansion and produces the most durable and ornamental arrangement for wire fence.

We wish to call particular attention to our method of cabling the line-wires in all CYCLONE fabrics—the reverse twist of the cables being made on the picket (not between them), thus preventing the cables from untwisting and becoming slackened under severe strains and climatic changes.

CYCLONE fabric is so constructed that it is self-adjusting and can easily be erected on uneven ground.

Our many styles are distinguished from each other by different designs of ornamentation of the top and by various shapes of forming the corrugated uprights.

Exclusive designs—best material—superior workmanship—these make ours the most attractive line on the market.

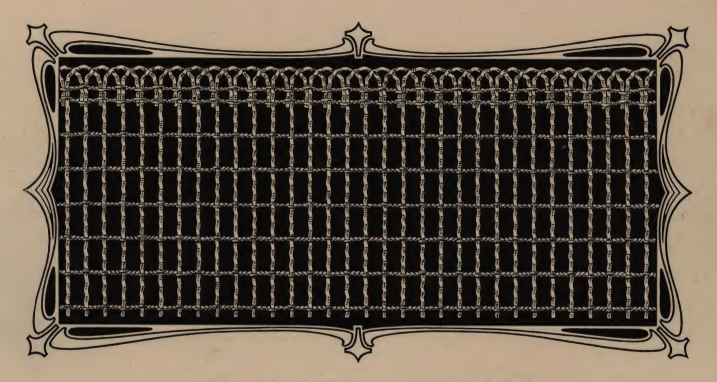
Our own specially-designed machinery for building this fencing makes every cable uniform in length and builds an absolutely perfect fence.

IN ROLLS FOR SHIPMENT

For the convenience of the trade we put up our ornamental fabric in 20-, 25- and 30-rod rolls. These sizes have been found to cut up most advantageously and are regularly carried in stock by us; shipments can therefore be made very promptly. Rolls of any other length are made up as ordered.

For heights, specifications and prices of fabric, see pages 30 to 33 inclusive.

Ask for our attractive proposition to Cemeteries, Churches and Public Institutions.



STYLE "L-EXTRA" 40-INCH FABRIC

Specifications and list-prices on page 30

Style "L-Extra" is a heavy ornamental fabric built to give satisfactory service, is moderate in cost and very substantial.

It has the two top cables close together serving to hold the ornament in shape by engaging the double stay with the two top cables, thus adding to the beauty of the design, and double strength to the top where strength is most required.

This style of fabric commands the largest sale of any ornamental wire fencing on the market and gets the business strictly on its merits. It is a great favorite with the dealer because it is always sure to please the customer.

CLOSE - MESH FENCING

O not overlook the advantages of a closely-woven fabric—when considering the cost of a fence, also count the number of wires in the uprights and horizontals to the foot. We use from one to three more cabled linewires than other makes of fence of a given height sold at much higher prices, and our uprights are placed as close as 13% inches apart, giving CYCLONE the distinction of being the closest-spaced ornamental fabric made.

A closely-woven, square-mesh fencing will keep its form much better than one with fewer wires constructed of various shapes and loops. Our fence is not only ornamental but it is made to stand use and abuse.

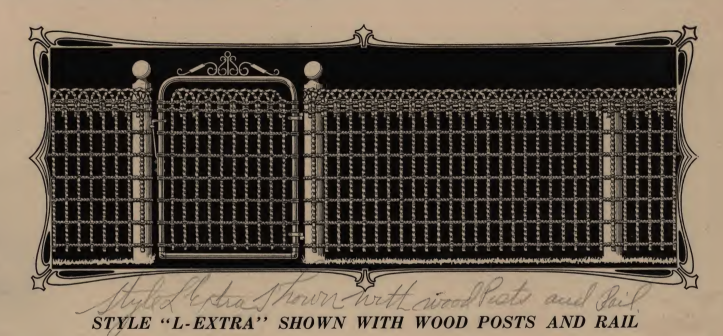
We have embodied in CYCLONE ornamental fabric the practical ideas gained through our years of experience in manufacturing and supplying the wants of fence users. This results in our original and practical designs of fencing that are unsurpassed for beauty, strength, durability and usefulness. See pages 30 to 33 for specifications and prices on different styles of fabric.

CYCLONE WIRE-STRETCHER

UR ornamental fabrics when used on wood posts are easily stretched in place with any kind of wire-stretcher. Our CYCLONE Single Wire Stretcher shown is especially well adapted for the purpose. It has perfectly smooth jaws, no teeth to cut or injure the wire, and does not mar the post. The double jaws have a positive grip, open and shut automatically, and will grip the wire from either side. With

this stretcher you can go right around the post with the wire if desired. The CYCLONE is positively the best single wire-stretcher made.

List-Price, \$2.25 each.



The fabric shown above can be erected at a very moderate price. Many who now use common farm fence for lawns and gardens would be glad to use our ornamental fencing, if the matter were presented to them.

The dealer, therefore, who has not had much inquiry for ornamental fence fabric, and for that reason has never carried it in stock, would serve his best interests by having the line to show prospective customers.

We strongly recommend any of our double-top styles of fabric for use with wood, concrete or metal posts where top rail is not used or where rail is used and top of fabric is dressed above rail.

STEEL POST AND RAIL CONSTRUCTION

E make five designs of metal posts to carry our fabrics, the different styles being designated by following names: Imperial, Colonial, Eclipse, Protection, and Climax. Any of our designs of fabric or posts may be used together. The rail is continuous and passes through the top of the line posts, forming a perfect brace the entire length of the fence.

IMPERIAL FENCE
This is a very practical and highly ornamental fence, the line-posts being composed of two heavy steel tubes set about one-half inch apart, allowing for the fabric to pass between thus showing both sides alike, and giving the fencing a finished appearance on either side. The post being double adds great strength to the fencing. We recommend this style of fencing for heights up to and including 54 inches.

SPECIFICATIONS: Corner-, end- and gate-posts are of heavy tubular steel 2 inches in diameter. The line-post is composed of two 1½-inch heavy steel tubes, set ½-inch apart. Rail is heavy steel tubing, 1%-inches in diameter. Furnished either with four-strand, heavily-galvanized, braided cable-wire above top rail, or with our CYCLONE heavy malleable rail-cresting. Post tops are finished in black paint or silver-aluminum bronze as desired.

COLONIAL FENCE
This is a very handsome and serviceable fence. All posts are of heavy 2-inch tubular steel; rail 1%-inch heavy desirable in low fence for lawns and gardens. Furnished either with top of fabric dressed above the rail as shown on page 11, or with CYCLONE heavy malleable rail-cresting. When cresting is used we dress the fabric below the rail.

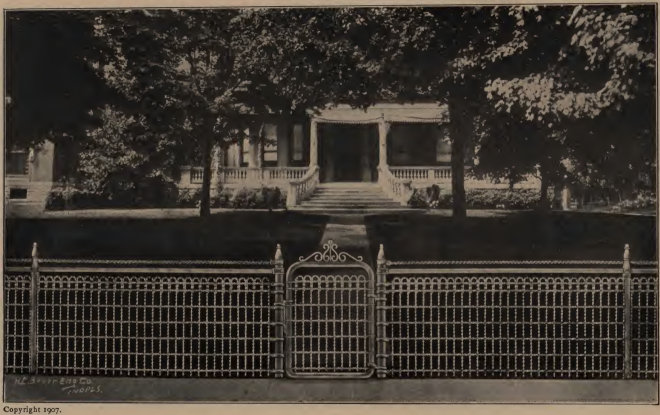
ECLIPSE FENCE
This is a very neat and pleasing design of fencing. It is built somewhat lighter than the Imperial or Colonial but amply strong for low fencing, and we guarantee it to give satisfactory service. We recommend it in heights up to and including 42 inches.

SPECIFICATIONS: End-, corner- and gate-posts are heavy 2-inch tubular steel, line posts are 13%-inch heavy steel tubing and rail is 11%-inch steel tubing. Finished with our four-strand, heavily galvanized, braided wire above the top rail. Post tops finished in black paint or silver-aluminum bronze.

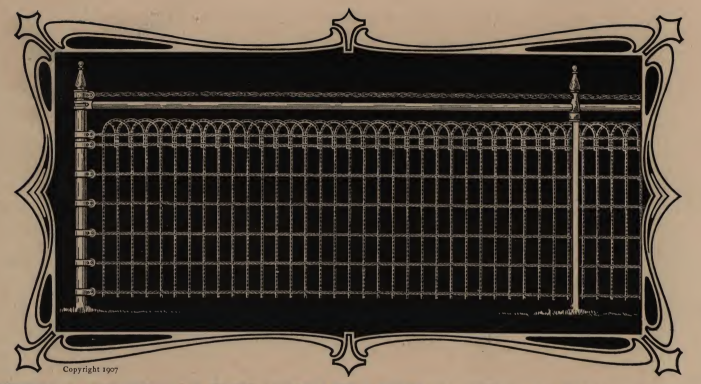
PROTECTION FENCE Description, specifications and illustrations on pages 24, 25 and 26.

CLIMAX FENCE The Climax fence as shown on page 10 is our latest in fence construction. It is suitable for division and garden fence—not quite so elaborate and somewhat cheaper in price than our other styles.

SPECIFICATIONS: End-, gate- and corner-posts are of heavy 2-inch tubular steel, and line-posts are heavy galvanized rolled-sheet steel, tubular in form. Braces are 1%-inch heavy steel tubing.



Imperial Fence 42-inch, complete with 35-inch Style "K" Fabric. List-prices on page 47



IMPERIAL FENCING 42-INCH, COMPLETE WITH 35-INCH "L-EXTRA" FABRIC

List-prices on page 47

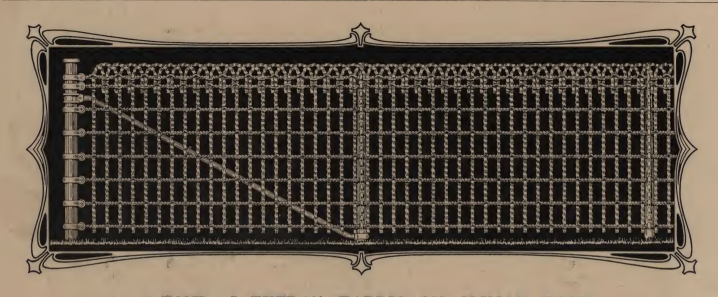
It is just as easy to put up our complete fencing with steel posts and rail as it is to erect fence on wood posts. Our ratchets shown above take care of the stretching, each wire being drawn to the proper tension independently of the others.

We furnish complete instructions so that any inexperienced person can easily erect the fence.



Colonial Fence with 35-inch Style "G" Fabric, showing Fabric dressed above the Rail.

List-prices on page 47.



40-INCH "L-EXTRA" FABRIC ON CLIMAX POST

List-prices on page 47

Very frequently where we have sold one of our handsome designs of fencing for the purpose of beautifying and protecting the front of a lawn, cemetery or park, we have had a request from the purchaser for something suitable for the sides and rear that would be ornamental in design, strong in construction, and yet one that would be somewhat cheaper in price.

To meet this demand we have designed our Climax Fence and can conscientiously recommend it in every way.

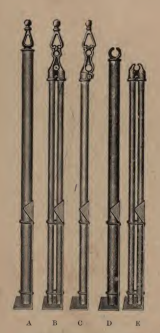
The line posts are of heavily galvanized sheet steel, tubular in form to produce the greatest strength and rigidity. Tongued hooks on the posts clinch over the cabled line-wires of the fabric, securely holding it in place.

Our Climax is a very suitable fence for use around country residences and estates. It is recommended in heights up to 54 inches and is sure to please wherever used.



Imperial Fence 42-inch, complete with 35-inch Style "F" Fabric and Cyclone Heavy Malleable Rail Cresting.

List-prices on page 47.



"A" End, Gate and Corner Post, used in all styles of construction. "B" Imperial style intermediate post.

STEEL POSTS AND POST BASES

Nour long experience with posts, and ornamental fence building, we have tried various foundations, including cast-iron bases of different kinds. With the cast post-bases our trouble frequently began before the customer received the fence, as many were broken in shipment, but these could be easily replaced. The real trouble with the cast base is the breakage after being set, particularly in frosty weather.

The inconvenience to the buyer, expense of shipping parts by express and the consequent annoyance, caused us to look for something in heavy wrought-steel that would answer the purpose of the cast-iron base, without its disadvantages.

Our present form of base has given perfect satisfaction in every way. There is no breakage in shipment or in use. Our ground surface is greater than with the cast bases, making the fence more rigid, and the construction is such that there is no pullup, drive-down or side movement.

All posts have the same underground work with the exception of the Climax, which is very effectively set by using from 4 to 5 inches of concrete at the top and bottom as shown on page 39.

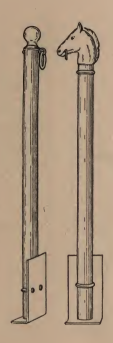
We make our fence so thoroughly strong that the purchaser has no annoyance from broken parts of any kind.

HITCHING POSTS____

We make two styles of hitching posts: One has fancy cast horse-head top, and the other has an ornamental ball top, the latter being made in two sizes.

			List-price
No. 1	Horse-head hitch post, 2-i	nch tubular steel	\$3.50
No. 2	Round-top hitch post, 2-	nch tubular steel	2.30
No. 3	Extra-heavy, round-top hit	sch post, 2½-inch tubular steel	2.80

They are made very strong, are full 6 fert in length under the ornamental top, are neatly painted, fitted with heavy tie rings, and our heavy pressed-steel anchor base. The prices are very reasonable and easily within the reach of every property owner.



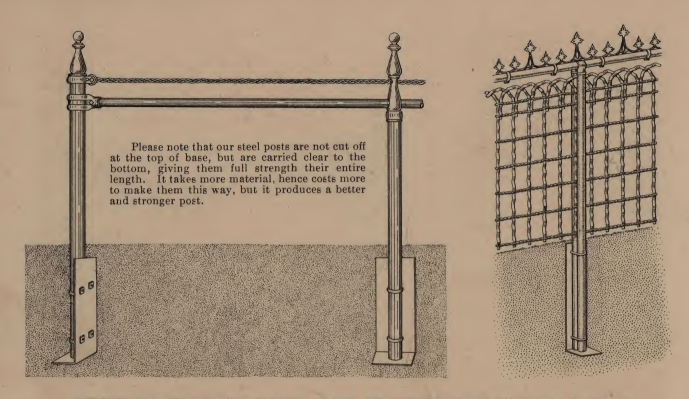
[&]quot;C" Eclipse style intermediate post.

[&]quot;D" Colonial style intermediate post.

[&]quot;E" Imperial intermediate post used with malleable cresting.



Eclipse Fence 36-inch, complete with 30-inch Style "M" Fabric. List-prices on page 47



SHOWING GROUND-WORK AND MANNER OF SETTING POSTS

Cuts show end post and ECLIPSE line post with braided cable above rail, and our IMPERIAL double line-post with heavy malleable rail-cresting.

In erecting fence, set end post so that the base is at right angles to the line of fence; line posts so that base faces sideways or is parallel to the line of fence, as shown in the cut.

Our heavy pressed-steel post-base presents a broad surface for contact with the ground, hence can be set firmly, insuring a maintenance of perfect alignment of the fence.



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Imperial Fence 36-inch, complete with 30-inch Style "O" Fabric. List-prices on page 47



Cyclone Boulevard Fence constructed of 2-inch Tubular-Steel Posts, and 1\%-inch Tubular-Steel Rail.

List-prices on page 46

Illustration shows two styles of Boulevard Fencing. This is a very strong and substantial fence and very appropriate for use around public buildings; also preferred by some for large lawns and division fences.

Fittings of high-grade malleable iron. Ball post-tops finished either in black paint or silver-aluminum bronze.

following FENCING CEMETERY LOTS

The illustration on the process page shows how adaptable our ornamental fencing is for Cemetery-Lot enclosures. We have had a very large demand for these fences.

Our COLONIAL post-construction shown in illustration is especially commendable for this purpose, and any of our various styles of fabrics may be used. Can also furnish this fencing with our malleable rail-cresting if desired.

Either style of top provides a neat and substantial enclosure, and the investment is within the reach of anyone.

ON BRICK, STONE OR CONCRETE WALLS_____

Our ornamental fence can readily be erected on stone, brick or concrete walls. For this purpose we quote less prices for the reason that post-bases are not required. The posts can be built into the wall, or, where the wall is already constructed, simply drill holes, set in the posts, and fill around them with cement.

USE OF CONCRETE TO PRESERVE POSTS_

The place where decomposition first attacks a fence-post is at the point where it meets the ground to 6 to 8 inches below. For this reason we recommend the use of concrete in the following manner:

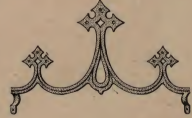
In setting, fill around the bottom of post with about 4 inches of concrete, then fill with earth well tamped to within 5 or 6 inches of the top of ground. Then fill balance with concrete to above the ground line, and slope so that water will carry away from post. The concrete at base will cause the post to set very firmly, and the concrete at top will assist in like manner, and also preserve the post. It is a very inexpensive method of setting, and will add greatly to the life of any post whether of wood or metal.

A good concrete may be made of one part of cement to eight parts of gravel, shale or crushed rock, well mixed and thoroughly wet.

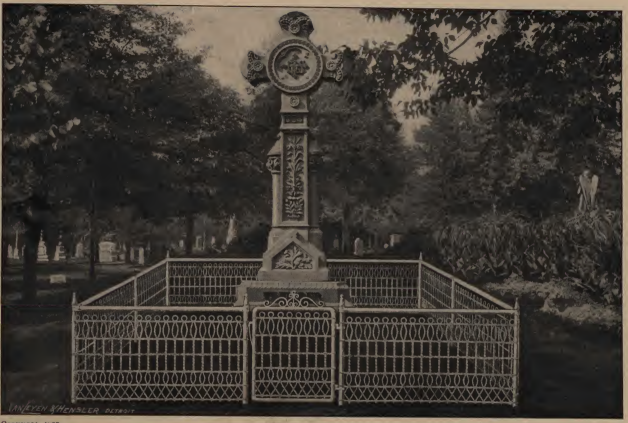


The above cut shows a section of the braided wire used above rail only on our IMPERIAL and ECLIPSE styles of fencing. This braided-wire provides a very neat and substantial finish to the top of the fence. The illustration shows exact size of cable, which is made from the best quality of galvanized wire. Our list-prices on Imperial and Eclipse Fencing on page 47 are based on using this braided-wire above the rail.

This cut shows our heavy malleable cresting which we can furnish with any style of fabric used with our IMPERIAL and COLONIAL styles of construction. When used with the COLONIAL Post, we dress fabric below the rail, same as on other styles.



It is very handsome in design and gives a decided finish and protection to the top of the fence. Sections are one foot in length, and are securely bolted to the top rail.



Copyright, 1907.

Colonial style with "M" Fabric, enclosing Cemetery Lot.

List-prices on page 47

SHOWING HOW TO MAKE DIAGRAM FOR COMPLETE FENCE



The fence is built accurately according to the diagram sent us. The fabric is woven to fit each of the different stretches, and follows perfectly any unevenness of the ground. You will have no difficulty or trouble in placing everything and making the necessary connections.

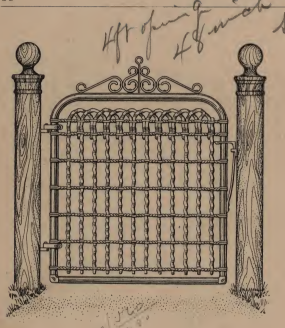
Ratchets connected with the end-post of each section are used to give the fence the proper tension. Malleable rings are supplied for the opposite end, except on sections over 100 feet in length, when a full set of ratchets is placed at each end of section.

All parts, fittings and ornaments are neat, well-made and in good proportion, presenting, when used in connection with any of our handsome designs of ornamental fabric, a united whole that is unequaled for utility and service, as well as having a pleasing and ornamental appearance. See page 16 for manner of setting posts.

With each job of complete fence we send sufficient high-grade black iron paint to thoroughly paint all posts and rail after the fence is erected. The fabric, being heavily galvanized, does not require painting.

We also put up our special combination iron paint in one-, two- and five-gallon packages: Color, gloss black; price, \$1.50 per gallon, net.

We furnish diagram with each job of complete fencing, and give such directions that anyone without previous experience can easily erect the fence.



We also make to order gates of any width, not shown in the list.

We charge for special-width gates the price of our next larger regular size.

For gates over 48 inches up to and including 60 inches high, add 25 per cent. to the list. For gates over 60 inches high, add 50 per cent. to the list.

ORNAMENTAL GATES

UR ornamental gates are very strong and durable. Made of high-grade steel tubing with special fittings throughout. Hinges, corners, latch and all parts not of wrought-steel are of high-grade malleable, so that there is nothing to break or give out.

The frames are filled with ornamental fabrics to match the various styles which we make and have heavy ornamental scroll on top.

If you are ordering an ornamental fabric or complete fence with gates, we always make the gates of the same fabric as the balance of the order, unless otherwise specified.

We make two kinds of gate fittings—one for our steel posts and the other to go with any form of wood post. We always furnish wood-post fittings except with complete-fence orders—an extra charge being made for gates with steel-post fittings, when not ordered in connection with our steel posts or complete fence. In ordering gates, give height, then opening, and style of fabric desired.

LIST-PRICES OF ORNAMENTAL GATES

Single Gates, any height up to and including 48 inches.

3-foot opening				\$4.80	7-foot opening		\$ 8.50
3½-foot opening	٠			5.20	8-foot opening	1.	10.00
4-foot opening	٠		•	5.60	10-foot opening		11.00
5-foot opening	٠	•	•	6.50	12-foot opening		12.00
6-foot opening	•			7.50	14-foot opening		15.00

DOUBLE GATES ____

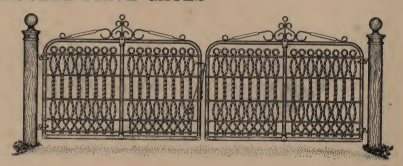
8-foot	opening,	up	to	and	including	48	inches	high	\$11.20
					including				13.00
					including				15.00
					including				17.00
16-foot	opening,	up	to	and	including	48	inches	high	20.00

ORNAMENTAL DOUBLE-DRIVE GATES

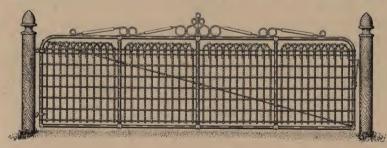
Our DOUBLE-DRIVE GATES are handsome in design, strong and durable. They are furnished with fittings so that one-half of the gate may be held firmly in place and the other half used as a walk-gate when full opening is not required.

In all of our gates we use malleable inside fittings at the bottom corners, which brace the tubing and give much greater strength than threaded couplings so commonly used.

Cyclone Gates show to a marked degree the modern construction, high-grade material and skilled labor used in their manufacture.



ORNAMENTAL SINGLE-DRIVE GATES-SAG-PROOF_



We also make single-drive gates.

All ornamental gates over 4-foot and up to 8-foot wide have one upright cross-bar. Gates 8-foot and up to 12-foot wide have two cross-bars, and the 12-foot and 14-foot gates have three upright cross-bars, to give extra bracing and strength.

Also all gates over 8-foot in width are provided with our adjustable truss-rod to prevent any possible sagging.

All ornamental gates up to and including 10-foot in width are made of 11/8-inch steel tubing, and gates over 10-foot in

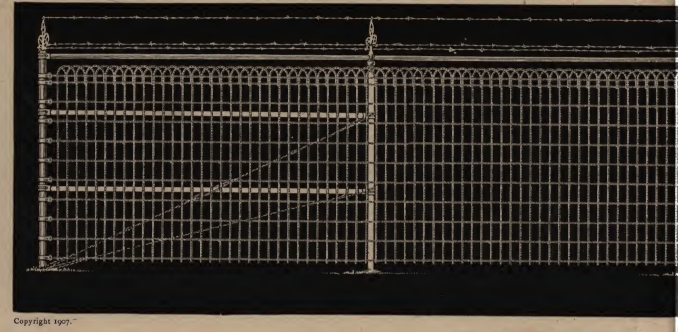
width are made of 13/8-inch steel tubing. In all gates over 48 inches in height we use 13/8-inch steel tubing.

Cyclone Gates are made neater and stronger, so that they will look better and last longer than other gates.

List-Prices on page 22.



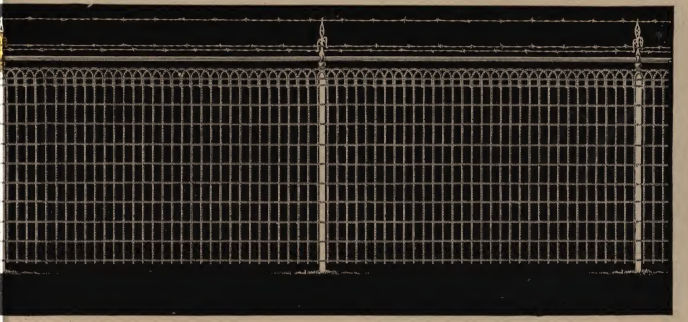
Front view of Post-top.



OUR NON-CLIMBABLE

Our NON-CLIMBABLE PROTECTION FENCE is especially designed for parks, cemeteries, factories, fair grounds; in fact any place where it is desired to fence against human intruders, as well as stock. Nobody can get over this fence, and nothing can get through it.

Made to carry our 58-inch, 64-inch and 72-inch fabrics. The two barbed-wires on the sides over-hang 6 inches each way from the center, making it absolutely non-climbable. Barbed wires are very easily placed in position as the malleable three-way top is provided with specially-designed hooks into which the wire is placed: the hooks are then bent over and clinched, thus securely holding it in place.





Front view of Post-top.

PROTECTION FENCE

Fabric shown is "L-Extra", 58 inches in height, which, with rail and barbed top, gives the fence a total height of 72 inches. All posts are of extra-heavy 2-inch tubular-steel, and the rail is of 13/6-inch heavy tubular-steel.

This fencing can also be erected in a very satisfactory manner without the top rail, and when so used we add an additional brace to all end-, gate- and corner-posts to secure a thoroughly strong and effective bracing.

The PROTECTION Fence is in use around some of the largest cemeteries, estates and factories in the country, and has excited much favorable comment wherever used.



View showing the Cyclone Non-Climbable Protection Fence at Lakewood Cemetery, Minneapolis, Minn., where 9,000 feet of this fencing has been doing duty for several years, giving the best of satisfaction, and eliciting a great deal of favorable comment. The fabric is our Style "L-Extra" 72 inches high, which, with rail and barbed-wire top, makes the complete fencing 84 inches in height.

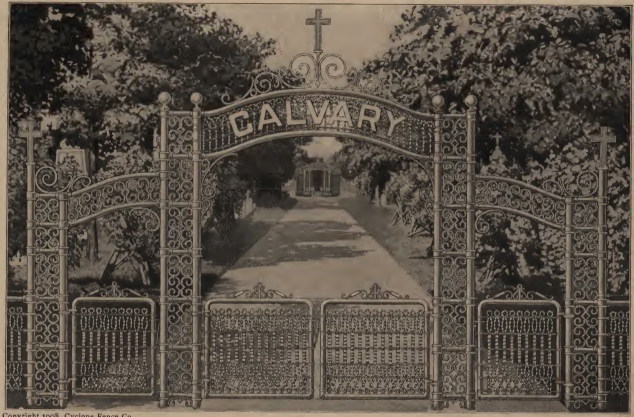


No. 1 ARCH with "L-Extra" Ornamental Double-Drive Gates, and Imperial Fence with Style "L-Extra" fabric. It has become quite the prevailing idea to give names to farms and country homes; archways as above are being extensively used for this purpose. Arch posts are extra-heavy 2½ inch tubular steel, and have heavy wrought-steel anchor-bases—lettering is of heavy galvanized sheet-steel with either silver-aluminum or gold-bronze finish—scroll-work of heavy wrought-steel—post-tops finished in black paint or silver-aluminum bronze. Price of arch, including desired lettering (without gates), \$15.00 for 8-, 10- or 12-foot opening. We make wider arches if desired, also smaller ones for walk gates. Prices on application.



No. 2 ARCH with Style ** Double-Drive Gates. A decided finish to any cemetery, park or public grounds—uprights are of extra-heavy 2-inch tubular-steel, fitted with anchor-bases—scroll-work of heavy wrought steel. Lettering is of heavy sheet-steel with either silver-aluminum or gold-bronze finish. Arch furnished with crosses in place of ball post-tops if desired. Post-tops finished in black paint, silver-aluminum or gold bronze.

Price, including desired lettering (without gates), \$80.00 for 8-, 10- or 12-foot opening. Prices on special-size arches on application.

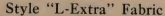


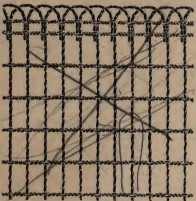
Copyright 1908, Cyclone Fence Co.

Our No. 3 Arch is an unusually attractive and highly artistic entrance. It is by far the best-designed and best-constructed arch of moderate price on the market. The uprights are of extra-heavy 2-inch tubular-steel, joined with malleable clips on 1½-inch tubular-steel, connecting the heavy wrought scroll-work, making each column very substantial and ornamental—all uprights are fitted with anchor-bases. The lettering is of heavy galvanized sheet-steel, with either silver-aluminum or gold-bronze as specified.

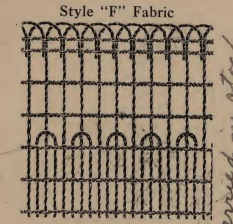
Price including side entrances and required lettering (without gates), \$180.00 for 10- or 12-foot arch. Arch without side entrances, \$120.00. Arches of special design

constructed to order when desired.

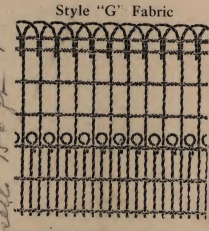




SPECIFICATIONS: Corrugated uprights are of No. 9 galvanized wire regularly spaced 3-inches apart. Cabled line-wires are of No. 12 galvanized wire spaced about 6 inches apart, except the two top cables, which are spaced 2% inches apart. We also make an extra-close fabric this style but with the uprights spaced 2%-inches apart.



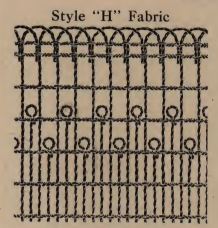
SPECIFICATIONS: Uprights are of No. 9 galvanized wire spaced 3-inches apart at the top, with an additional No. 9 galvanized upright interwoven so as to give an extraclose spacing of 136-inches at the bottom. Cables are of No. 12 galvanized wire, spaced about 6-inches apart, except the two top cables which are placed 236-inches apart.



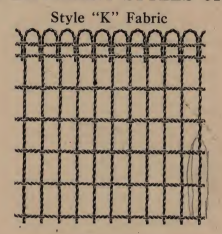
SPECIFICATIONS: Same as in Style "F" except the short upright interwoven at the bottom has rosette top instead of return top as in Style "F". Those wishing an ornamental fence that will turn even small chicks, will find in Styles "F", "G" and "H" the closest spaced ornamental fence-fabric made.

LIST-PRICES OF ORNAMENTAL FABRIC PER LINEAL FOOT.

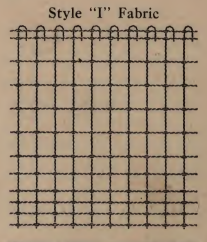
Height of fabric	24-in.	30-in.	35-in. 7 16c 18c 20c 21c	40-in:	46-in.	52-in.	58-in.	64-in,	70-in.
Number of cables	5	6		8	9	10	11	12	13
Style "L-Extra" 3-inch mesh	13c	15c		17c	19c	21c	23c	26c	29c
Style "L-Extra" 2¼-inch mesh	sh 15c	17e		19c	22c	25c	28c	32c	36c
Style "F"	17c	19c		22c	25c	28c	31c	35c	40c
Style "G"	18c	20c		23c	26c	29c	32c	36c	41c



SPECIFICATIONS: Same as Style "G" – except the uprights at the bottom are alternately interwoven with three and four cables. Large wires, closely spaced, plenty of cabled line-wires and double top produce in CYC-LONE the ideal ornamental ferice fabrics.



SPECIFICATIONS: Corrugated uprights are of No. 9 heavily-galvanized wire, regularly spaced 3 inches apart. Cabled line-wires are of No. 12 galvanized wire, spaced about 6-inches apart, except the two top cables which are spaced 2% inches apart. We also make this fabric, same specifications, except that the pickets are spaced 2% inches apart.



SPECIFICATIONS: Corrugated uprights are of No. 11 heavily-galvanized-wire, spaced 5-inches apart. Cables are of No. 13 galvanized wire, spaced as follows: bottom three spaces are 3-inches apart—next two spaces are 4½-inches apart, and balance are spaced 6-inches apart except the two top cables which are spaced 2½-inches apart.

LIST-PRICES OF ORNAMENTAL FABRIC PER LINEAL FOOT

Height of fabric	24-in.	30-in.	35-in.	40-in.	46-in.	52-in.	58-in.	64-in.	70-in.
Number of cables	5	6	7	8	9	10	11	12	13
Style "H"	19c	21c	22c	24c	27c	30c	33c	37c	42c
Style "K" 3-inch mesh	13c	15c	16c	17c	19 c	21c	23c	26c	29c
Style "K" 24-inch mesh	15c	17c	18c	19c	22c	25c	28c	32c	36c
Style "I"	35-in.—9	cables—8 cts.	40-in.—	-10 cables—9 cts	. 46-in	-11 cables-10	cts.	52-in.—12 cab	les-11 cts.



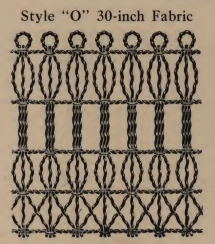
LIST-PRICES STYLE "M" FABRIC 5 cables

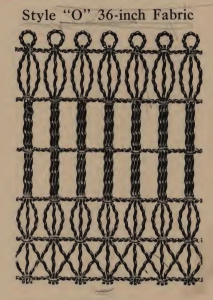
30-inch 22 cents per lineal foot 36-inch 6 cables 24 cents per lineal foot 42-inch 27 cents per lineal foot

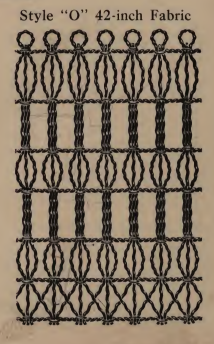
SPECIFICATIONS: No. 9 heavily-galvanized wire is used to make the double uprights which are corrugated and placed 3-inches apart at the intersection of the cables.

The cables are of No. 12 heavily-galvanized wire and the spacing runs from 5¼-inches at the bottom to 7-inches at the top.

A very popular and serviceable fabric which can be advantageously used with any of our steel-posts-and-rail construction.







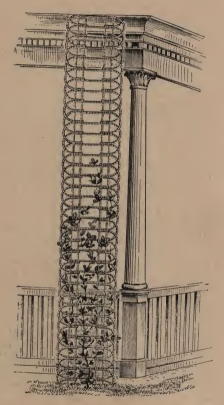
LIST-	PRICES	STYLE	"0"	FABRIC

 30-inch
 5 cables
 25 cents per lineal foot

 36-inch
 6 cables
 27 cents per lineal foot

 42-inch
 7 cables
 30 cents per lineal foot

SPECIFICATIONS: For Style "O" Fabric, the double uprights are corrugated No. 9 heavily galvanized wires separated with a No. 11 crimped-stay. These uprights are placed 3 inches apart at the intersection of the cables. The cables are No. 12 heavily galvanized wire and the spacing runs from 5¼ inches at the bottom to 7 inches at the top. Owing to the extra weight of this fabric, it is recommended for use principally with the Imperial or Colonial style of post-and-rail construction. A very durable fabric of pleasing appearance.



18-INCH "L-EXTRA" TRELLIS

TRELLIS

The Trellis here shown is practical and durable in construction, and very attractive in appearance. Just the thing for climbing-vines and flowers. Being made of heavy wire, it retains its shape perfectly, therefore is easily placed in position, and will last indefinitely. Corrugated wires are of No. 9 galvanized, and cables No. 13 galvanized wire.

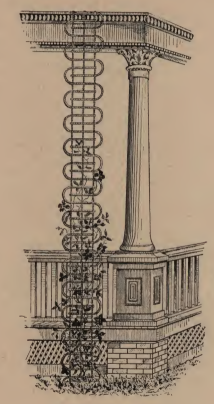
It is very little higher in price than poultry netting, which has been so much used for this purpose, because a practical and low-priced Trellis has heretofore been unavailable.

These fabrics are meeting with the emphatic approval of the Trade and buying public, and are largely sold and used in manufacture by wire and iron workers.

Made in two styles as shown, and in three widths.

LIST-PRICES

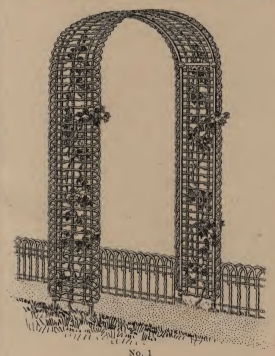
"L-Extra" Trellis, 18 inches wide 'L-Extra" Trellis, 24 inches wide 'L-Extra" Trellis, 30 inches wide 'L-Extra" Trellis, 30 inches wide 08c Single Trellis, 24 inches wide 10c Single Trellis, 30 inches wide 12c



18-INCH SINGLE TRELLIS

SHOWING CYCLONE TRELLIS-FABRICS ON TUBULAR-STEEL FRAMES

Our trellis fabrics on steel frames as shown hereon are adaptable for use in numerous ways. They are handsome, strong and durable and meeting with general approval and large sale. No. 1 cut shows vine arch used over gate



or pathway for lawns and gardens, also is much favored for park and cemetery decoration. No. 2 cut shows trellis for porches and sides of buildings. No. 3 cut shows straight trellis much used for vines and shrubbery. Framework of each design is of 4/5-inch tubular steel, making construction very substantial. Fabric used is our double-end, Style "L-Extra" trellis. Attractively finished with green paint and bronze trimmings.

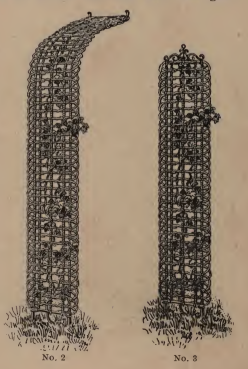
List-Prices

Trellis on any style of Frame, per lineal foot, 18 inches wide, \$.59

Trellis on any style of Frame, per lineal foot, 24 inches wide, .67

Trallis on any style of F

Trellis on any style of Frame, per lineal foot, 30 inches wide, .78





CYCLONE TREE - GUARD

Made 6 foot high, of heavy galvanized wire in 9-, 12- and 15-inch diameter.

Ready for setting up by clasping the hooked ends. Furnished with spiral spring, which attaches to tree and prevents rubbing or bruising of the bark. Protects without shading or otherwise injuring the tree.

LIST-PRICES OF TREE GUARDS 72 INCHES HIGH

DIAMETER			PER DOZEN	ī
9 inches	-	-	- \$15.00)
12 inches	-	-	- 17.50	,
15 inches	_		- 20.00	١



ROSE-BUSH GUARD WASTE-PAPER BURNER

The Rose-Bush Guard, also the Waste-Paper Burner, can be made from any of our ornamental fabrics, and show a way in which the dealer can profitably and economically work up any remnant-ends of rolls he may have. They are also used to make tomato-vine guards, trainers for sweet-pea vines and for various other purposes. Many of our dealers sell a large amount of fabrics to be used in ways similar to the above.

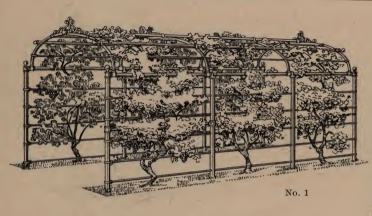


A PATCH OF PAINT OFTEN COVERS A DELUGE OF DEFECTS

In the become quite a common practice with some unscrupulous manufacturers to use cheap, second-hand gas-pipe in the manufacture of the posts, railing and gates used with their fencing, depending upon a little paint to cover the outward defects. Such material is liable to prove defective on the inside, much depending on its former use. No reliable manufacturer cares to compete with goods of this class. We mention this fact so that anyone contemplating the purchase of an ornamental fence may give due consideration to the quality of goods we offer. We emphasize the integrity of our goods in the following guarantee:

WE GUARANTEE that no second-hand or second-grade materials of any kind enter into any of our product; that all wire used in the manufacture of Cyclone Ornamental Fabrics is High-Grade, Heavily-Galvanized, Bessemer-Steel Wire; that all tubing used in everything of our manufacture is new and high-grade steel tubing best suited to the purpose intended; and that all fittings are of best-quality material, accurately and neatly proportioned.





TUBULAR-STEEL GRAPE-VINE ARBORS

We show hereon two styles of tubular-steel grape-vine arbors.

The arbors are built strong and substantial in every part, are practical in design and much more pleasing in appearance, as well as far cheaper in the end, than wooden arbors.

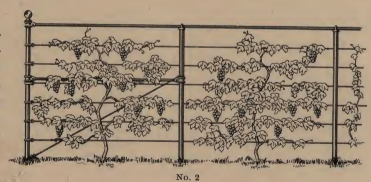
No. 1 Archway Arbor is designed for two rows of grape vines. Posts are 6 feet 3 inches above ground, and arch in center is 7 feet 6 inches above ground. All posts are of 2-inch tubular-steel. Postrail is 1%-inch tubular-steel, and arch-bows and arch-top-rails are of 1½-inch tubular-steel. Heavy No. 8 galvanized-wires spaced 12 inches apart run through posts and arch-top to carry vines.

No. 2 Arbor is designed for one row of grape vines. Posts are of 2-inch tubular-steel. Rail and braces are of 1%-inch tubular-steel. Heavy No. 8 galvanized-wires spaced 12 inches apart run through posts, and are tightened by means of ratchets connected with end-posts.

LIST-PRICES OF TUBULAR-STEEL GRAPE-ARBORS

								r lineal foot.
No. 1 Archway Arbor, 5 or 6 feet	wide	-	-	-	-	-	-	\$1.80
No. 1 Archway Arbor, 7 or 8 feet	wide -		-	-	-	-	-	2.20
No. 2 Arbor, 4 feet high			-	-	-	-	-	.70
No. 2 Arbor, 5 feet high			-	-	-		_	.80
No. 2 Arbor, 6 feet high		-	-	-	-	-	-	.90

Prices on larger or smaller arbors upon application.



30

CLIMAX TUBULAR-STEEL FENCE-POSTS

We have had many inquiries for a metal fence-post that would be neat in appearance, strong in construction and reasonable in price—one suitable for farm fences and our ornamental fabrics as well. Our Climax post meets all of these requirements and when set as we direct, will give absolute satisfaction in every way.

Line-posts weigh about 7-pounds each, and are made of high-grade 16-gauge galvanized sheet-steel formed into a tapering-tube producing great strength. They have metal tongues punched out every 1½-inches, close enough to amply fasten the line-wires of any fence. Posts are set by filling first four inches at bottom with concrete into which the post is placed, then fill hole with earth and tamp to within 5-inches of top of ground and complete with concrete filling to above ground line. End-, corner- and gate-posts are made of extra-heavy galvanized tubular-steel, 2-inches in diameter, and are furnished with necessary bracing, so that they will stand great strain. The concrete around end-, gate- and corner-posts should be about 15-inches square and a foot in depth to stand the strain of stretching heavy fence. Line-posts should be set from 12 to 16 feet apart for field fence and from 7 to 8 feet apart when carrying ornamental fabric.

Figure No. 1 shows line-posts as they are shipped.

Figure No. 2 shows method of setting.

Figure No. 3 shows end- and brace-post and method of bracing.

Post-Holes—In digging post-holes for our Climax line-posts use a small auger or digger. A straight hole 5 or 6 inches in diameter and 2 feet in depth with concrete at top and bottom will give satisfactory results and be very economical in setting.

LIST-PRICES OF CLIMAX-POSTS ___

End- or gate-posts, including bracing and brace	Each
fittings,	\$4.40
Corner-posts, including bracing and brace fittings,	6.00
Line-posts, 78 inches long,	.84
Line-posts, 84 inches long,	.90

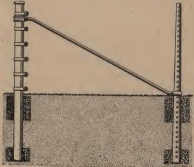


Fig. 3

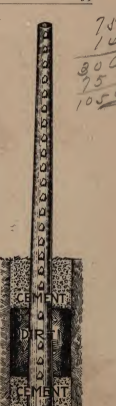


Fig. 2

Fig. 1

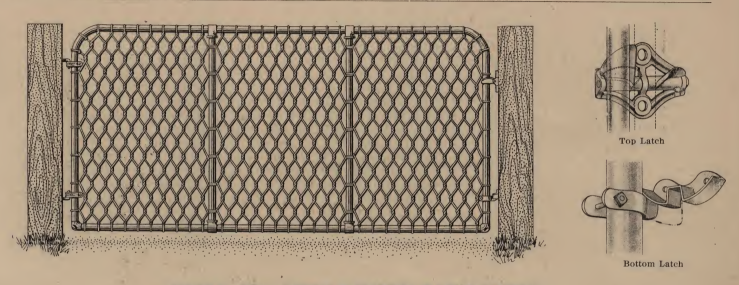
CYCLONE AUTOMATIC GATES

We have made a careful study of the automatic-gate proposition, and in placing our Cyclone Automatic-Gate on the market we confidently believe that we are offering the strongest. simplest, easiest-working, stay-working; and best all-'round automatic gate that has yet been devised. The gates are of regulation Cyclone construction.

Gate swings either way -always away from the operator, consequently does not frighten horses. When the gate is either closed or opened its weight is evenly divided on the posts at each end, consequently no sag-ging of post to which gate is hung, a fault that puts nine-tenths of other

Fig. 1. Gate latch. Fig. 2. Position of gate hinges. Fig. 3. Shows swing of gate. automatic-gates out of working order. Gate is always under control of the operator; when either open or closed it is securely locked, and cannot be opened by stock. There are no small working parts to break or get out of order. So simple in construction that any inexperienced person can erect it. All fittings are of the best grade malleable iron and wrought steel. Gates are furnished with all working parts complete.

LIST PRICES: 10-foot opening, \$14.00 each; 12-foot, \$16.00; 14-foot, \$18.00.



STYLE "D" SINGLE-DRIVE FARM GATES

Frames, Fittings and Fabrics are Faultless

We show above our Diamond-Mesh Farm Gate for 12-foot opening. We make them any desired height and any width up to and

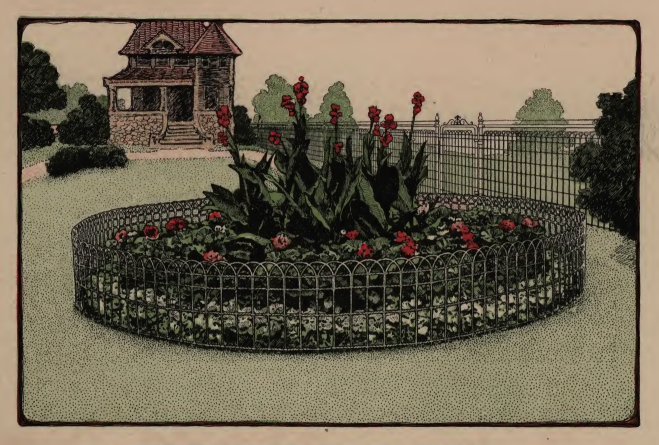
Frames are of high-carbon steel-tubing, which has proven the best and strongest material obtainable for the purpose.

Fabric is of No. 12 heavily-galvanized wire, woven onto frame in such a manner that every wire acts as a truss, producing a stronger and more-rigid gate than can be obtained with any other method of construction.

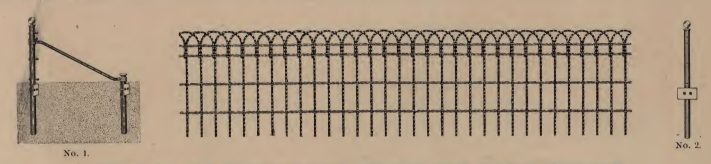
All Cyclone Gates have square bottom-corners made with malleable inside-fittings which brace the tubing and give much greater

strength than the threaded-couplings so commonly used.

Hinges and latches are of high-grade malleable iron and are adjustable to any point on the frame. Gates are shipped complete with all necessary fittings ready for use. List-Prices of Style "D" Gates on page 45



PERFECTION FLOWER-BED GUARD AND LAWN BORDER.



PERFECTION FLOWER-BED GUARD AND LAWN BORDER

The above cut and the illustration on opposite page show how this flower-bed border is applied to a circular bed. It is just as easily applied to any form or size of flower-bed. No posts are required, as the picket ends are left projecting for insertion in the ground.

Made in two heights—3-cable 12 inches and 4-cable 18 inches; height of border being measured from bottom cable to top of fabric.

The pickets are of No. 9 heavily-galvanized wire, and the cables are of No. 13 galvanized wire.

The cut shows our 18 inch border, which height gives ample protection to flower-beds in city parks end expensive lawns, while the 12-inch border is preferred by many for smaller lawns and gardens. It protects not only against dogs, cats and fowl, but also adds beauty to every flower-bed.

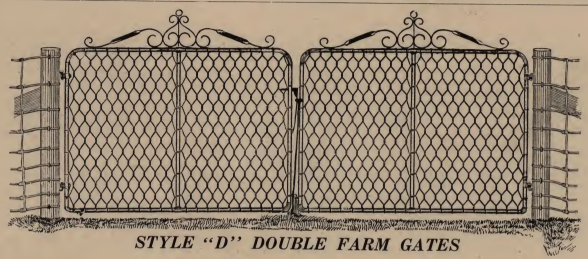
It is not expensive and can readily be taken up and used from year to year—cut off to length required, and the ends hooked together when set.

It is much used in cemeteries around grave-lots, also for lawn and curb-way border, making a very pretty protection for this purpose. When thus used, it is sometimes desirable to give tension to the fabric; our lawn-border posts shown above being designed for such purpose. They are fitted with steel plates to insure firm setting, and have sharp ends to permit of being readily driven to place.

This lawn- and flower-border is meeting with a ready sale, and our dealer-friends who have carried it in stock have almost invariably largely increased their specifications when re-ordering.

List-price per lineal foot—3-cable 12 inches—10c. 4-cable 18 inches—11c. Put up in 10-, 15- and 20-rod rolls.

List-price for end-posts, with tighteners, brace and brace post, as per cut No. 1, \$1.80 each. Corner posts, with tighteners, braces and brace posts, \$2.40 each. Line posts, as per cut No. 2, 90c. each.



Frames, Fittings and Fabrics are Faultless

List - prices on page 45

Our Style "D" Double Gates are built strong and substantial in every part. High-carbon tubular-steel frames are strongest in construction and light in weight.

The diamond-mesh fabric is of No. 12 heavily-galvanized wire, tightly woven onto the frame, securely bracing the gate from all sides, producing a heavy close mesh and a non-sagging and handsome-appearing gate. Best-grade malleable-iron fittings throughout. Shipped with all necessary fittings ready to hang to posts.

We carry a large stock of the most common sizes of gates. Our largest sales are on the 36-inch, 42-inch, and 48-inch high for 3-foot openings, and the 48-inch and 54-inch high for 10-, 12- and 14-foot openings.

Cyclone Gates will do much to add substantial beauty to the farm, lawn or garden.

DIAMOND MESH WEB FOR OTHER PURPOSES

We also furnish Diamond Mesh Web on frames suitable for partitions, stalls and divisions in stock barns, flood gates, machine guards in factories, etc. Prices on application.

CYCLONE STYLE "D" FARM GATES

Frames, Fittings and Fabrics are Faultless.

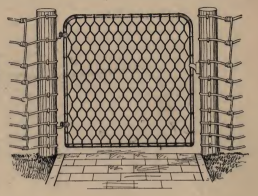
Frames are of heavy high-carbon steel-tubing. We use \(\frac{4}{5}\)-inch steel-tubing in gates for 3-foot opening up to 48 inches high. Over 48 inches high and 3-foot opening, \(\frac{1}{5}\)-inch steel-tubing. For gates from 3- to 10-foot opening, we use \(\frac{1}{5}\)-inch steel-tubing and for 10-foot and wider, \(\frac{1}{3}\)-inch steel-tubing. Also in all gates over 5-foot up to and including 10-foot we use one upright-brace. For 12- and 14-foot, two upright-braces, and for 16-foot gates, 3 upright-braces.

All dimensions of tubing are outside measurements.

Fittings are of best quality malleable-iron and wrought-steel.

Fabric is heavily-galvanized wire, tightly woven onto frame. In drive gates we use No. 12 wire; walk gates No. 13 and poultry gates No. 14. Every wire acts as a brace. We charge for special-width gates the price of our next larger regular size.

Below we give the most common heights and widths. We will make gates any size.



LIST-PRICES OF STYLE "D" FARM GATES.

HEIGHT Width of Opening	PRICE HEIGHT	Width of Opening	PRICE
30/36 or 42 inches 3 feet	\$2.60 30, 36 or 42 inche	es 8 feet	\$ 5.40
48. 54 or 60 inches 3 feet	2.80 48, 54 or 60 inche	es 8 feet	5.60
30, 36 or 42 inches 3½ feet	3.00 30, 36 or 42 inche	es 9 feet	
48, 54 or 60 inches 3½ feet	3.20 48, 54 or 60 inche	es 9 feet 1	6.00
30, 36 or 42 inches 4 feet	3.20 30, 36 or 42 inche	es 10 feet	6.20
48, 54 or 60 inches 4 feet			6.40
30, 36 or 42 inches 5 feet	4.00 30, 36 or 42 inche	es 12 feēt	6.80
48, 54 or 60 inches 5 feet	4.20 48, 54 or 60 inche	es 12 feet	7.20
30, 36 or 42 inches 6 feet	4.50 30, 36 or 42 inche	es 14 feet	8.00
48, 54 or 60 inches 6 feet			8.60
30, 36 or 42 inches 7 feet			9.40
48, 54 or 60 inches 7 feet			10.00

Double Gates—The price of any double gate is the sum of any two single gates making it.

Regular mesh is 3 x 5 inches; for extra-close mesh (2 x 3 inches) for poultry gates, add to list 12 cents per lineal foot.

For ornamental tops on above gates, add to list-price 50 cents on gates up to 5-foot opening; 75 cents on gates 5-foot and up to 8-foot opening; \$1.00 on gates 8-foot and up to 14-foot, and on gates 14-foot and up, \$1.50.

INFORMATION ON COMPLETE FENCING

Gates with complete fence also boulevard construction are measured as fence and an extra charge of \$1.50 for single walk-gates and \$3.00 for drive gates (either single or double) is added to net prices, unless there are too many gates with a small quantity of fence when we will make a charge to fit the case.

No extra charge is made for end-, gate- or corner-posts. Some manufacturers prefer to make a misleading low price on their fence and then charge from \$1.00 to \$2.00 extra for each end-, corner- and gate-post and from \$2.50 to \$5.00 extra for gates. We mention this so that in comparing prices with others you can intelligently figure the cost of each.

With complete fence we furnish gate-fittings to swing either one way or both ways, but always send the latter unless one-way fittings are particularly specified.

With each shipment of complete fence, we send sufficient high-grade black outdoor iron paint to thoroughly paint all iron work after it is erected.

All fittings including paint are securely boxed so that nothing can be lost in shipment. We tag each roll of wire, each post and each bundle of rail, also mark each bundle of rail showing the section for which it is intended. We send purchaser diagram showing each section-number so that there is no difficulty in placing each part correctly.

We are prepared to furnish estimates on any special work in fence construction.

Fence made in lengths to order cannot be substituted or changed after made up.

These list-prices are in each case per lineal foot.

PROTECTION NOT	N-CLIMBABLE	FENCE_		CYCLONE BO	OULEVARD	FENCE
6-ft. complete using 5-ft. Fabric 6½-ft. complete using 5½-ft. Fabric 7-ft. complete using 6-ft. Fabric	1.25 1.31	- 4	"H" \$1.20 1.36 1.53	Three-Rail, 36-in. high, 11-in. between rail Three-Rail, 42-in. high, 13-in. between rail		

THESE LIST-PRICES ARE IN EACH CASE PER LINEAL FOOT

IMPERIAL EXTRA - HEAVY DOUBLE - POST ___FENCE OR COLONIAL EXTRA - HEAVY___ SINGLE-POST FENCE____

Height of	Comple	te Fenc	e	30-in.	36-in.	42-in.	48-in.	54-in.
"L-Extra" 3	in. or	"K"	3 in.	64c -	68c	72c	77c	87c
"L-Extra" 21/4	in. or	"K"	2¼ in.	66c	70c	74c	80c	90c
"F"	1, -			68c	72c	76c	82c	93c
"G"				69 c	73c	77c	83c	94c
"H"				70c	74c	78c	84c	95c
"M"					75c	80c	87c	
"0"		Ī			78c	83c	90c	

Add 12c per foot to above list-prices if malleable rail cresting is used instead of galvanized braided-wire cable at top.

CLIMAX FENCE

Н	leigh	nt of	Com	plet	e Fenc	30-in.	35-in.	40-in.	46-in.	54-in.		
"L-Ext	ra'	3	in.	or	"K"	3	in.	47c	49c	54c	62c	76c
"L-Ext	ra	21/4	in.	or	"K"	21/4	in.	49c	51c	56c	65c	79c
"F"	-		-	-		-		51c	53c	59c	68c	_{82c}
"G"	-		-	-		-		52c	54c	60c	69c	83c
"H"	-		-	-		-		53c	55c	61c	70c	84c

ECLIPSE COMPLETE FENCE

]	Heig	ht	of (Com	plet	e F	ence	9							30-in.	36-in.	42-in.
"L-Ex	tra	" 3		in.	or	"	K"	3	in		-	-	-	-	58c	62c	66c
"L-Ex	tra'	, 2	1/4	in.	or	"	K"	21/4	in		-	-	-	-	60c	64c	68c
"F"	-	-	-	-	-	-	-		-	-	-	-	-	-	62c	66c	70c
"G"	-	-	-	-	-	-	-	-	-	-	-	-	-	-	63c	67c	71c
"H"	-	-	-	-	-	-	-	-	-	-	-	-	-	-	64c	68c	72c
"M"	-	-	-	-	-	-	1	-	-	-	-	-	-	-		69c	74c
"0"	-	-	-	-		-	-	-	-	-	-	-	-	-		72c	77c

The width of fabric in Eclipse and Imperial complete fence is six to eight inches less than height of fence, allowing difference for rail and top-wire and space under fence.

COLONIAL FENCE—EXTRA HIGH

	Heig	ghi	t of (Com	plet	e Fe	ence	е					60-in.	66-in.	72-in.
"L-F	Extra	"	3	in.	or	"]	K"	3	in.	-	-	-	\$1.02	\$1.18	\$1.35
"L-H	Extra	"	21/4	in.	or	"I	ζ"	$2\frac{1}{4}$	in.	-	-	-	1.07	1.24	1.42
"F"	-	-	-	-	-	-	-			-	-	-	1.10	1.27	1.46
"G"	-	-	-	-		-	-	-		-	-	-2	1.11	1.28	1.47
"H"	-	-	-	-	-	-	-	-		-	-	-	1.12	1.29	1.48

Be sure to specify which style of construction and fabric is wanted.

Price on complete fence includes posts, rail, fabric and all necessary fittings.

See opposite page for manner of charging for gates in complete fencing.

For advertising purposes we will make special prices to Cemeteries, Churches and Public Institutions.

TERMS AND INSTRUCTIONS

E keep in stock large quantities of ornamental fabric in 20-, 25- and 30-rod rolls, also all styles of gates in the most common sizes. When ordering do not fail to furnish us with full shipping directions, also diagram if complete fence is wanted. (See page 21.)

Our ornamental fabrics weigh from one to three pounds per running foot, depending on height and style. The complete fence with steel posts and rail weighs from 6 to 10 pounds per running foot, varying with height of fence. The 3-foot by 3-foot walk gates, farm style, weigh 15 pounds each, and the same size filled with ornamental fabric weigh 22 pounds. The larger gates for 10-foot or 12-foot opening, weigh from 40 to 70 pounds, depending on height and width.

We are located on the Chicago and North-Western Railway also the Elgin, Joliet and Eastern Railway (the Chicago Outer Belt Line), which is an exclusively-freight road making connections and delivery to every railroad entering Chicago, giving us unexcelled shipping facilities which insures prompt deliveries and low rates for the customers.

As to our responsibility, we refer to Bradstreet's or Dun's commercial agencies, The Security Savings Bank, Waukegan, Ill., The Continental National Bank, Chicago, Ill.; or any Bank in the United States will tell you that we are perfectly responsible.

Parties without satisfactory commercial rating, will please remit one-third of amount of bill with order.

We guarantee all material and workmanship in our fence and gates to be first-class in every respect, and fully up to representations in every particular.

Our most earnest effort is to please.

CYCLONE FENCE COMPANY, WAUKEGAN, ILLINOIS.

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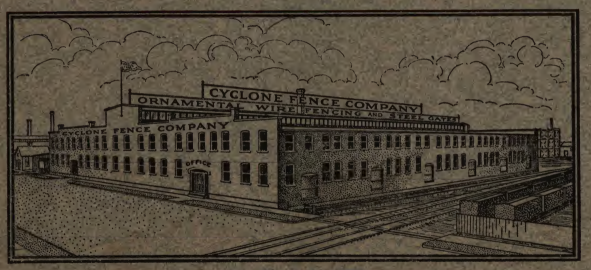
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